

Patent [19]

[11] Patent Number: 2000262605 [45] Date of Patent: Sep. 26, 2000

[54] AIR CLEANING DEVICE

[21] Appl. No.: 11071802 JP11071802 JP

[22] Filed: Mar. 17, 1999

[51] Int. Cl. A61L00920; B01D05386; B01J03502

[57] ABSTRACT

PROBLEM TO BE SOLVED: To provide an air cleaning device which efficiently converts the light energy generated by a light source to deodorant, antimicrobial and other functions.

SOLUTION: Honeycomb-shaped photocatalyst members 5 are arranged at an angle with a flowing direction of air in the air cleaning device having a fan 8, the photocatalyst members 5, 6, 7 and the light source 4 for emitting the light to excite these photocatalyst members within a casing 3 having an air suction port 1 and an air exit 2. Further, the photocatalyst members 7 are arranged on the inside surface of the easing to which the light leaking from the honeycomb-shaped photocatalyst members 5 falls.

* * * * *